IMACS SITE FORM

1. State No:	42WA326
2. Agency No:	
3. Temp. No:	5196-08

	
Part A - Administrative Data	
INTERMOUNTAIN ANTIQUITIES COMPUTER SYSTEM	
Form approved for use by BLM - Utah, Idaho, Wyoming, Nevada	
Division of State History - Utah, Wyoming USFS - Intermountain Region	
NPS - Utah, Wyoming	
4. State Utah State 42 County Wasatch County	AW eboc
	196
*6. Agency Report No. U-03-PD-0248p P-III Associates Report No. 5196-01-	20305
*7. Site Name / Property Name N/A	
8. Class Prehistoric Historic Multicomponent Paleontologic Ethnograp	hic
9. Descriptive Site Type Lithic artifact scatter	
*10. Elevation at site datum6,570 ft	
*11. UTM Grid at site datum Zone 12 475410 m E 4492075 m N	
*12. Legal Location	
NE of NE of NW of Section 8 T. 3S R. 6E	
*13. Meridian Salt Lake, UT (1)	
*14. Map Reference (USGS 7.5 min) Francis, UT 1967	
15. Aerial Photo N/A	
16. Location and Access	
east on State Route 32 for 0.75 mi and turn south (right) onto Lower River Road. Drive east-southeast along I River Road for 2.3 mi and turn right (south). Drive south along this road and cross over the Provo River. Turn (west) onto the Double Bar A Ranch and drive for 0.3 mi through the ranch and a series of gates. Drive south then west for 0.6 mi and up onto a hill. Continue driving southwest along this two-track road for 1.2 mi. Turn w (right) onto an intersecting two-track and drive for 0.5 mi and stop. The site is on the toe slope of a hill and a tabove an incised drainage approximately 50 m along an azimuth of 350°. No datum was left at the site. The sprivate land and permission must be obtained from the landowner prior to entering the property.	right west and rest errace
17. Land Owner Private	
18. Federal Administrative Units N/A	
19. Location of Curated Materials N/A	
20. Description	
The surface manifestation of this site consists of a discrete scatter of 125-150 pieces of debitage, 4 biface frage 1 end scraper, and 2 cores on a gently sloping terrace/fan surface above and southeast of an incised stream Raw materials present include several varieties of quartzite, chalcedony, and one flake of obsidian. Yellowish-quartzite is the most common raw material type. The debitage is predominately from late-stage core reduction small amounts of early- and middle-stage core reduction flakes, middle- to late-stage biface reduction flakes, small amount of angular debris. The obsidian flake is from late-stage core reduction. No temporally diagnostic artifacts were observed and the site's age is not known. No features or artifact concentrations were observed. Maximum artifact density is 5/m² with an average of 1/10 m² across the site. The presence of flakes concentratew small erosional channels across the site, in conjunction with the depositional nature of the site's setting, a discovery of debitage in one of two test pits excavated to assess site depth, indicate that the site has shallowly cultural material. The discrete nature of the site, low diversity of artifact and raw material types, and the absent any discernable artifact concentrations indicate that the site most likely represents a single-use field camp.	valleywhite I with and a Ited in a Ind the
21. Site Condition	
22. Impact Agents Deflation (DE) Demolition (DM) Frosion (ER) Fence (PR) Grazing (GR)	Road (RD)
☐ Development (PR) ☐ Range Fire (OT) ☐ Vandalism (VA) ☐ Rodent Damage (RO) ✔ Other (OT) s	
Describe	•
Encoded data itawa	

* Encoded data items

P-III Associates IMACS Form 1/2003 Revision 3.0

BLM 8100-1 FS R-4 2300-2 3/90

IMACS SITE FORM

*1. State No:	42WA326
*2. Agency No:	
3. Temp. No:	5196-08

The site has been impacted by an east-northeast to west-southwest-trending two-track road, minor erosion, and vegetation. Several small rills (10-20 cm wide and 5-10 cm deep) extend from southeast to northwest across the site. These agents have affected less than 1 percent of the site area. Vegetation growth may have slightly moved some artifacts. Some artifacts are in a secondary context in the rills due to erosion; however, there is no evidence of any significant artifact displacement. The site is in good condition.

*23. National Register Status	Eligible

Justify

This site is in good condition and retains integrity. Although no temporally diagnostic artifacts were observed during the inventory, the site has obsidian that may be able to yield a relative date based on hydration analysis. Because the site has shallowly buried cultural materials, it has potential to contain additional chronological data in the form of temporally diagnostic artifacts, obsidian, and possibly features with datable material. The site should also be able to provide data on site function as well as on lithic technology and use of local vs. non-local raw materials. The presence of obsidian further suggests that the site may be able to shed light on mobility and annual range and/or regional exchange patterns. Because of its information potential, this site is recommended as being eligible for inclusion in the National Register of Historic Places (NRHP) under Criterion d of 36CFR60.4. The site is recommended as being not eligible for inclusion in the NRHP under Criterion a, b, or c of 36CFR60.4. There is no evidence that the site is associated with events or persons who have made significant contributions to local, regional, or national history. Also, the site does not embody the distinctive characteristics of a type, period, or method of construction, nor is it a work of art or the work of a master.

	Caption
PH-01	Test Pit 1.
PH-02	Test Pit 2.
	Site overview facing southwest from datum.
	Site overview facing northeast from datum. Town of Francis is in background.

25. Recorded by Rober	rt I. Birnie				
26. Survey Organization	P-III Associates,	nc. (PD)		*28. Survey Date	21-Apr-2003
27. Assisting Crew Memi	bers B. C. Tapsc	ott, A. L. Field,	S. V. Ball, A. R. Wilson		
List of Attachments	✓ Part B ✓ ☐ Part C ✓ ☐ Part E		✓ Photos✓ Artifact/Feature III	Other Conti	nuation Sheets
	Part A	- Enviro	nmental Data		
29. Slope6 ([Degrees) 310	Aspect	(Degrees)		
30. Distance to Permaner	nt Water 0.6	x 100 Met	ers		
*Type of Water Source	e Stream/River (B	 5)			
Name of Water Source	ce Unnamed strea	m in Lady Long	Hollow		
31. Geographic Unit <u>Wa</u>	asatch Hinterland (R	BB)			
32. Topographic Location	1 - See Guide for additiona	I information. Choo	se only one primary and one sec	condary landform.	
Primary Landform	Valley (E)				
Secondary Landform	Terrace/Bench (R)				
Describe The site is m deep) st	situated on a gently tream valley that is 8	sloping terrace 0-100 m wide.	e/fan surface on the sout Most of the site has slop	heastern margin of ar	n incised (4-6 7° to the

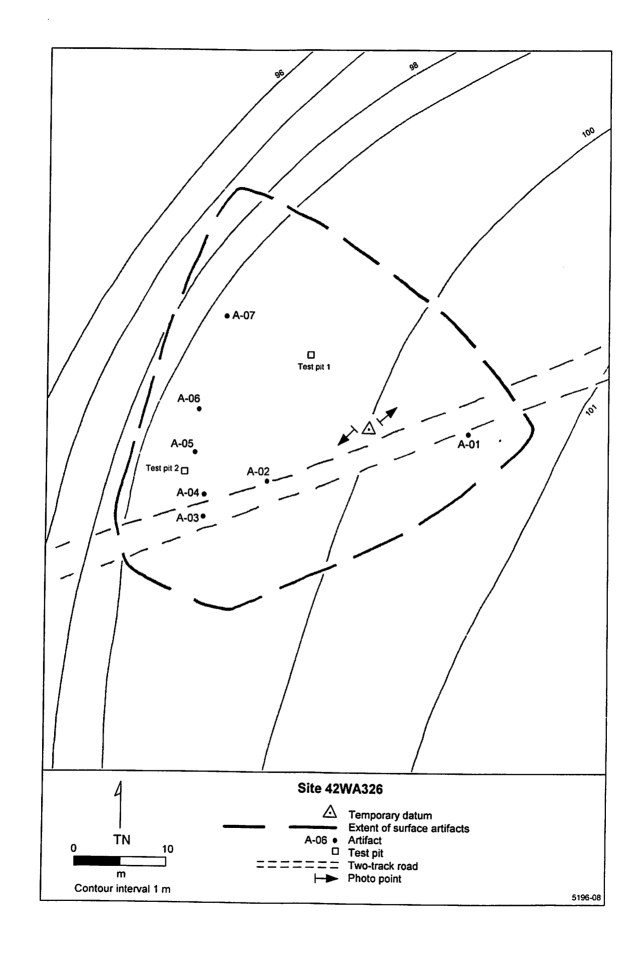
*33. On-site Depositional Context Fan (A)

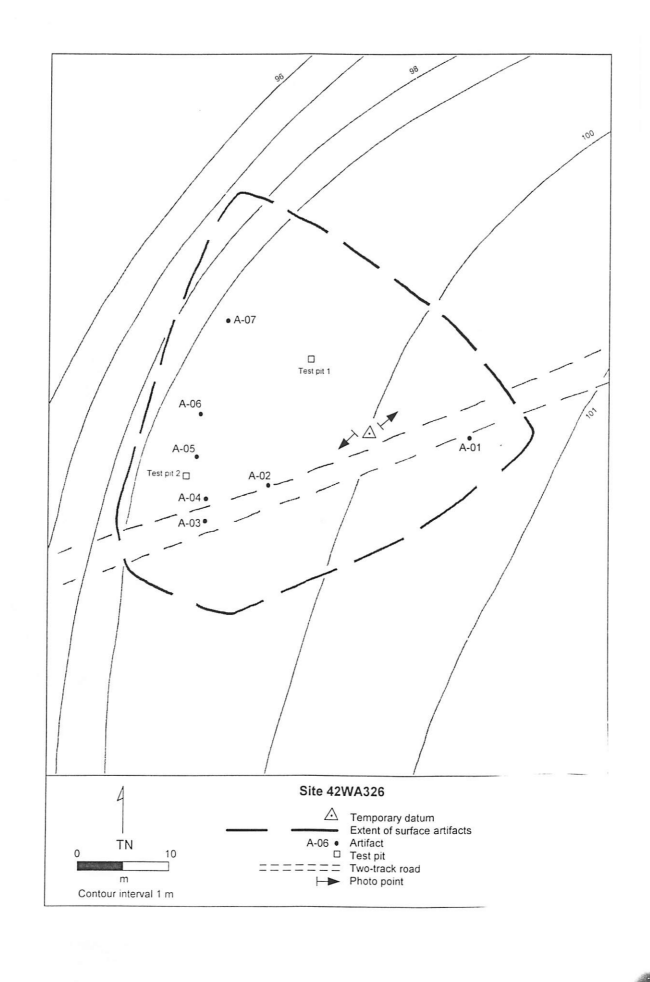
Describe The soil is a dark brown silty clay loam that has formed in alluvial deposits.

*34. Vegetation

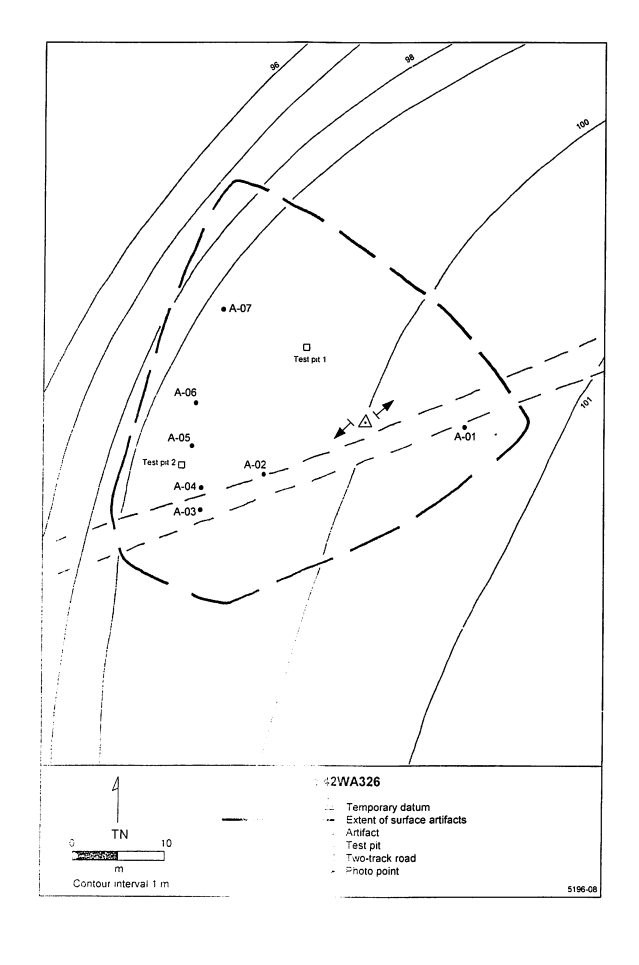
northwest. The northwestern margin of the site slopes steeply into an incised stream valley.

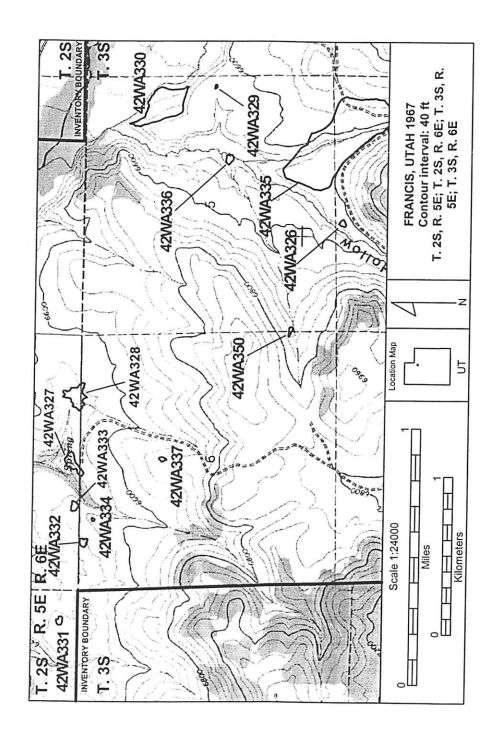
^{*} Encoded data items

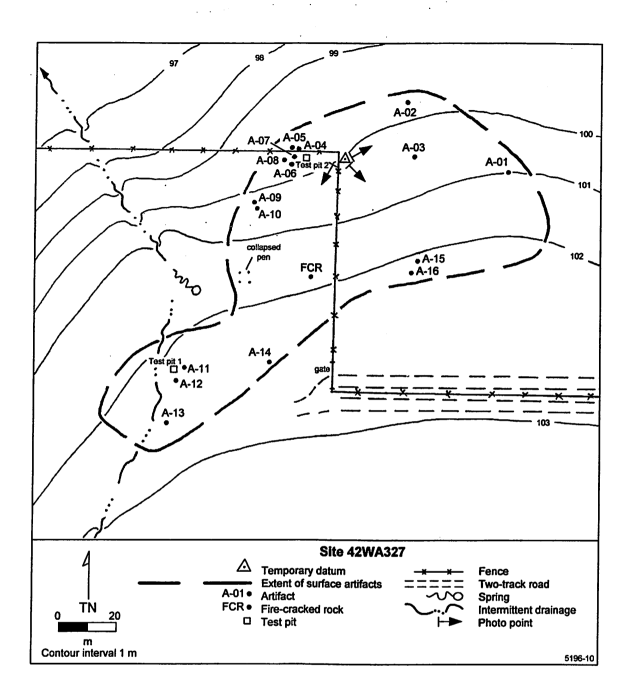












Utah State Historical Society Burials Database. Available online at Utah State Historical Society's website.

Wasatch County Mining Claims & Deeds. Available at the Wasatch County Recorder's Office.

Wasatch County Tax Records. Available at the Wasatch County Assessor's Office.

Wasatch County Title Abstracts & Plat Maps. Available at the Wasatch County Recorder's Office.

4-ARCHURETURAL DESCRIPTION

Building Style/Type: site	& structures only; no exta	nt buildings	No. Stories:
Foundation Materi <u>al:</u>			ll Material(s):
Additions:nonem	inormajor (describe be	elow) Alterations:	noneminormajor
(describe below)			_ •
Number of associated ou	tbuildings and/or s	tructures <u>1</u> .	
Briefly describe the princ outbuildings and structu	cipal building, additions or res. Use continuation shee	r alterations and their ets as necessary.	dates, and associated
presently consists of thre remnants of a collapsed sproperty, but it is unclear for inclusion in the Natio dynamite) and has marginging ficance. There are no historic (non-contributing modern earthen dam, a contributing the site post-date the 1950	structure. These features we during what period. The a mal Register of Historic Planal historic integrity. More artifacts visible that could feature include a concernment mixer, and a circa 19	adit, a waste rock pile ere probably associated that itself is likely the aces, though it is has be information is needed be associated with the intration of milled lumb 260s travel trailer. The	e, a short road segment and ed with the mining of the only feature possibly eligible been closed (probably by ed to determine possible he 1890s use of the mine. Non-lber, a leveled parking area, a e majority of artifacts found on
##1851(0) £\$74			
Architect/Builder: Unkn	own	Da	te of Construction: circa 1890s
	hemes related to this prope (see instructions for detai		S = significant,
<u>C</u> Agriculture	-	<u>C</u> Industry	Politics/
_Architecture	Education	Invention	Government
_Archeology	Engineering	Landscape	Religion
_Art	Entertainment/	Architecture	Science
_Commerce	Recreation	Law	<u>C</u> Social History
_Communications	Ethnic Heritage	Literature	Transportation
_Community Planning	Exploration/	Maritime History	Other
& Development	Settlement	Military	

Conservation

Performing Arts

Health/Medicine

Write a chronological history of the property, focusing primarily on the original or principal owners & significant events. Explain and justify any significant themes marked above. Use continuation sheets as necessary.

The early pioneer settlements of Francis and Woodland along the Provo River were first settled between 1862 and 1865. The first recorded deed for the property was a United States land grant patent to Benjamin F. Fitzgerald in 1913. Prior to that time, there was apparently no homestead grant issued. The 1893 General Land Office indicates that E. Webb had a dwelling north of the mine site. Ether Webb (1855-1941) and Emma Smith Jones Webb (1854-1931), Utah natives, moved to the Woodland area three years after their marriage in 1880. The Webb family owned property close to the river north and east of the mine, but their names do not appear in the title abstract for this property. The name Webb Hollow continues to be used for the area today. The Webb Hollow land appears to have been watered by both natural springs and two irrigation ditches. The mine was located within a few hundred feet of two springs. It was on a side road that connected to the main road (in the Bridge Hollow to the west) from Francis to Heber. The area ranchers are the only users of the old road today.

Benjamin Franklin Fitzgerald (1859-1931), the first titled owner to the property, does not appear to have mined the property. He was the son of a prominent pioneer family in Draper, Utah. He and his wife, Martha Saphronia Rawlins (1866-1892) lived in Draper most of their lives, but began to acquire ranching property in the Francis-Woodland area throughout the early part of the 20th century. His sons, Franklin Joseph Fitzgerald (1890-1953) and Benjamin Athel Fitzgerald (1891-1946) acquired large tracts of land on both sides of the Provo River. Benjamin Athel and his wife Avis Luella Bonner (1895-1990) lived in Heber City. The Fitzgeralds were sheep ranchers. Athel was vice-president of the Utah Wool Marketing Association and was prominent in Utah woolgrower's activities for many years.

The Fitzgerald family does not appear to have been involved in mining; however, artifacts found near the site indicate there may have been a recent attempt to reopen the mine, currently known as the Webb Hollow Mine. The property remained in the Fitzgerald family until 1982. It eventually became part of the Double Bar A Ranch in 1996 and is now part of the Victory Ranch development project.

Apparently no mining claims for the Ring Mine were filed with the Wasatch County Recorder. It is possible a claim was filed under a different name. Clarence Bates, a long time resident of Francis, who was involved in ranching the area for many years, remembered the name of "Ring Mine," but thought it might be located north of the Jordanelle Reservoir.

6 PHOTOGRAPHS

See IMACS site form.



ADDRESS:	Double Bar A Ranch LC	TAX NUMBER: OWC - 813 - 4- 017 - 036
CITY:	Wasatch County, Utah (south of Francis)	LEGAL DESCRIPTION AND ACREAGE:
CURRENT OWNER:	Double Bar A Ranch LC 2252 Lenwood Ct SW, Rochester, MN 55902	F 1/2: F 1/2 W 1/2: See 47, T28, D27, O1 14
HISTORIC NAME:	Ring Mine	480 acres

Date of Instrument	Date of Record	GRANTOR (seller)	GRANTEE (house)			
			GRANTEE (buyer)	Type of Transaction	Dollar Amount	COMMENTS
09-11-1903	09-16-1907	United States by Sec of Interior	State of Utah	Land Lists		
03-10-1913	06-01-1914	William Spry, Gov. of Utah	Benjamin F. Fitzgerald	Patent	600	
07-29-1926	09-15-1926	Benjamin F. & Mary A. Fitzgerald	Benjamin Athel Fitzgerald	WD	10	Section 17
07-29-1926	06-21-1935	Benjamin Athel Fitzgerald	Benjamin F. Fitzgerald	MTG	13,000	released 10-28-1947
12-20-1949	10-10-1950	estate of Benjamin Athel Fitzgerald	Monte B. & Clark F. Fitzgerald	DECREE.		E 1/2 & E 1/2 of W 1/2
12-02-1949	01-07-1965	Avis Luella Fitzgerald et al	Monte B. & Clark F. Fitzgerald	QCD		E ½ & E ½ of W ½ 480 acres
08-02-1982	09-24-1982	Monte B. Fitzgerald et al	E. J. Lowry, trustee et al	WD	10	
07-11-1983	07-18-1983	E. J. Lowry et al	Ennis & Barbara Gibbs	WD	10	
07-14-1995	07-14-1995	Barbara E. Parish FKA Barbara Gibbs	Robert M. Larsen	WD	10	
01-01-1996	01-12-1996	Robert M. Larsen	Double Bar A Ranch LC	WD	10	

RESEARCHER:

Korral Broschinsky, PDR for P III Associates, Inc.

DATE:

2003

PAGE 1 of 1

IMACS SITE FORM

Zigiri.	
*1. State No:	42WA351
*2. Agency No: 3. Temp. No:	5196-34
ita	-
ounty Wasatch	County Code WA
sociates Project No.	
sociates Report No.	5196-01-20305
Paleontologic	Ethnographic
·	
approximately 1.4 mi woad. Drive east-souther and cross over the ranch and a series the ranch and this two-trand the north side of a lithe next fork and stop. om the road. No datunumer prior to entering the	east along Lower he Provo River. of gates. Drive ack road for 0.7 mi arge hill. Drive The site is located n was left at the site.
coffee can in a 19- by a ion on an active depos on the floor of the hut, f axe-cut posts that are tral apex. A doorway is	itional surface, the shallowly buried placed on the

Part A -	Admir	nistrat	ive	Data					
NTERMOUNTAIN ANTIQUITIES COMPUTER SYSTEM Form approved for use by BLM - Utats, Idaho, Wyoming, Nevada									
Division of State History - Utah, Wyoming									
USFS - Intermountain Region NPS - Utab, Wyoming							•		
4. State Utah	State Code	42		County	Wasato	:h	County Co	ode WA	
5. Project Victory Ranch Phase III			P-III	Associat	es Projec	t No.	51	96	_
*6. Agency Report No. U-03-PD-0248p			P-111	Associat	es Repor	t No. 🙎	5196-01-2	20305	_
*7. Site Name / Property Name N/A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
8. Class Prehistoric Historic		<i>f</i> lulticompo	nent	Paled	ontologic	□ E	Ethnograph	nic	
9. Descriptive Site Type Sweathut and hearth	h			· · · · · · · · · · · · · · · · · · ·					_
*10. Elevation at site datum 6,640 ft									
*11. UTM Grid at site datum Zone 12	474580	_ m E	_	4491427	m N				
*12. Legal Location									
SE of SE of NE of Section 7 T.	3S R.	6E							
*13. Meridian Salt Lake, UT (1)									
*14. Map Reference (USGS 7.5 min) Francis, UT	1967								
15. Aerial Photo N/A									
16. Location and Access									_
east on State Route 32 for 0.75 mi and turn sor River Road for 2.3 mi and turn right (south). Dr Turn right (west) onto the Double Bar A Ranch southwest and then west for 0.6 mi and up onto until the fork in the road. Take the right fork tha northwest and then southwest along this section on a terrace on the floor of Lady Long Hollow, a The site is on private land and permission mus	rive south a and drive o a hill. Co at heads no of two-to approxima	along this for 0.3 mi entinue dri orth-north rack for 1.3 tely 119 n	road f throu ving s west a 2 mi u n at 26	for 0.4 mi a agh the ran couthwest a around the antil the ne 6° from the	and cross sch and a along this north side xt fork and road. No	over the series of two-trace of a lar stop. To datum v	e Provo R f gates. D k road for ge hill. Do he site is was left a	iver. rive r 0.7 mi rive located t the site	•
*17. Land Owner Private									_
*18. Federal Administrative Units N/A									_
*19. Location of Curated Materials N/A									_
20. Description					,				
The site consists of a small sweathut, an associocated on a terrace on the floor of Lady Long I presence of partially buried fire-cracked rock, a cultural materials are believed to be present. To interior edge of an excavated 2-m-in-diameter eastern side of the sweathut. The interior excavated concentration of partially buried fire-cracked rock historic based on the presence of the coffee cause of axe-cut posts to construct the sweathut. Cracked rock, suggesting limited use so the site	Hollow. Duand the preamed the sweat-locircle and vated pit is lock, is present, which is. The site is	te to the sesence of hut is constituted in the constitution of the	ite's losediments and a with northed to he out	ocation on nent on the ed of axe-o central ap sediment. least of the ave been or rigin. Ther	an active effoor of the cut posts to ex. A door A hearth, esweathur used as a	depositine hut, so hat are provided in the represent. The side water co	ional surfa hallowly be placed on present or ented by a te is cons ontainer, a	ace, the curied the the curied the curied small idered and the	
*21. Site Condition	Good (B)		Fair	(C)	Poor	r (D)			
*22. Impact Agents	n (DM) 🔽	Erosion (E	R) [Fence (P	R) 🗹	Grazing	(GR)	Road (R	.D)
□ Development (PR) □ Range Fire (C	OT) 🗌 V	andalism (\	/A) [Rodent D	amage (RC) 2 0	ther (OT)	specify be	lov
Describe The site has been impacted by erosion, vegetat	tion growth	n, and catt	le gra	zing. Thes	e impacts	have o	nly minim	aily	

* Encoded data items

• •							
IMACS SITE	EODM	•	•	¥ .	*1.	State No:	42WA351
IIVIACS SITE	FORIVI			•	*2.	Agency No:	
				•		Temp. No:	5196-34
affected the s	ite and it remair	ns in good co	ndition.	:			
*23. National Reg		Eligible				•	
Justify	•			-		•	•
hearth that m via C-14 or tr the middle Pr data on cons presence of i of a small site inclusion in th applicable to Freedom Act made signific not have high such, the site	ey contain data ee-ring dating. a rovo River regio truction techniq ntact site struct e used for swea ne National Reg NRHP recomm (AIRFA) (P.L. S ant contribution	able material and such, the notive pues used for ure provides ts. Due to its ister of Histo endations, the sto local, regarded as being noticed.	and preserve site has pote eoples, most temporary co the opportun information pric Places (N e site may al e is no evide gional, or nat distinctive c	ed wood that mantial to provide the Ute. It is to identify an potential, this series be significance that the sit ional history. The haracteristics of the provided in the sit ional history.	ay be able to data on the care three during the study activitie is recommitterion dof 30 nt relative to the site is associate the site is also fature. perion of a type, perion data to the site is also fature.	provide chrone chronology of I an intact swea the historic per vity areas and dended as bein 6CFR60.4. Alth the American I and with events on on the work	document the layout
24. Photos Date		Neg. No.	item No.	Caption			
5/19/	20 91	17a	F-01		west-southwe	est from 3 m eas	t of feature
5/19/	20 .91	18a	F-01	Sweathut facing	g southeast fro		t of feature. B. C.
5/19/		19a	F-01	_		•	heast of feature.
5/19/ 5/19/		20a	F-02			st from 2 m north	
5/19/	20 91	21a	F-01 and F-02	northeast of F-0			southwest from 5 m
5/19/		22a				t from 10 m nort	
5/19/	20 91	23a		Site overview fa Sweathut (F-01)	icing north-nort) is in photo lef	theast from 30 m t.	southwest of site.
25. Recorded by	Robert I. Birn	nie					
*26. Survey Organ	ization P-II	l Associates,	Inc. (PD)			*28. Survey	Date 19-May-2003
27. Assisting Cre	w Members	A. L. Field	and S. V. Ba	il .			
List of Attachr	☑ F	Part B Part C Part E			os ct/Feature IIIu	ustrations .	Other Continuation Sheets
		Part A	4 - Envi	ronmenta	ıl Data		•
*29. Slope	1 (Degree	s) <u>18</u>	0 Aspe	ct (Degrees)			
*30. Distance to P	ermanent Wate	er <u>0.1</u>	x 100 N	leters			
*Type of Wate	r Source S	ream/River (B)				
Name of Wat	er Source <u>U</u>	nnamed strea	am along Lac	ly Long Hollow			
*31. Geographic U	nit Wasatch	Hinterland (F	RBB)				
*32. Topographic	Location - See	Guide for addition	nal information. C	Choose only one pri	mary and one sec	condary landform.	
Primary Land	form Valle	y (E)		_			
Secondary La	ndform Terra	ice/Bench (R)	_			
Describe Ti	ne site is situate ope of a west-s	ed on a stream outhwest- to	m terrace in l east-northea	- Lady Long Holl st-trending ridg	ow approxima je.	ately 15-20 m :	south of the toe

*33. On-site Depositional Context Stream Terrace (D)

(Choose one)

Describe The soil is a dark grayish-brown silt loam to silty clay loam.

State No

42WA351

	•						Agency No	
						•	Temp. No	5196-34
1. Site Type	Sweathut a	and hearth						
*2. Historic Ti	hemes		Religion					
*3. Culture		AL AFFILIATION o/Protohistoric		METHOD cross-dating				
Describe	The geogra	aphic location o	of the site sug es of Navajo o	gests it is mo rigin in other	st likely of U areas.	te origin.	However, the	recorder has
*4. Oldest Dat		Unknown	_	ent Date		cnown		
How Deter	rmined? T	he presence o	f axe-cut woo	- d and a corro	ded coffee c	an indica	tes that the si	ite is historic
5. Site Dimen			X1		*Area		295	_ sq m
6. Surface Co	ollection/Me	thod 🗹 Non	e (A) b Sample (B)		igned Sampi nplete Collec			
Sampling i	Method N	lone						
7. Estimated	Depth of C		Surface (A) 0 - 20 cm (100 cm (C) cm+ (D)		noted but unl	known (E) d, but not tested (
How Estim	tacto burie	nterior of the street, in conjunction of cultural mate of the street of	on with the sit rial is present	e's location ir	ent and the f a deposition	ire-crack nal enviro	ed rock is par onment, indica	tially buried. Thes ate that shallowly
8. Excavation		_		Tonta d (D)				
			J (A)	Tested (B)	lacksquare	Unexca	vated (C)	
•	ethod Non		56.64					
		and Debris (Refer to Guide i	for additional c	ategories)			
Coffee	e cans (CE)							

Describe							•	
The associa is considere container.	ated artifact and the desired artifact	assemblage co ased only on th	onsists of a sir se presence of	ngle crushed f the coffee c	and heavily o an, which is a	corroded assumed	3-lb coffee ca to have been	an (A-01). The site
0. Ceramic Ar	tifacts No	ne						
a. Estimate	d Number o	of Ceramic Tra	ndemarks	0				
1. Glass Non								
2. Maximum D)ensitv - #/s	q m (glass an	d caramice)	0				
3. Tin Cans	, one of 17.0	(g.aoo a	a ocialilos)					
				Diameter (i	in) or			
Туре	#	Opening	Height (in)			odified	Label/Mark	Function
Coffee can (· •	CCA	-	•		No	None	Coffee
	an is crushe							
	completely are							
	•	- #/sq m:1						
+. Landscape	and Constr	ucted Feature	es (locate on	site map) - S	ee Guide for	additiona	l categories	
_	HE Hearti							
F-02 is a se	emi-circular	hearth that has	s been disturb	ed along the	west side by	sagebru	sh and other	

* Encoded data items

P-III Associates iMACS Form 1/2003 Revision 3.0

BLM 8100-1 FS R-4 2300-2

 State No
 42WA351

 Agency No
 5196-34

nonwoody vegetation. The hearth measures 1.2 m north-south by 0.7 m east-west. F-02 is located approximately 1.8 m northeast of F-01. The hearth currently has six granodiorite rocks that are fire-cracked. Two of the rocks are fractured due to heat. The hearth rocks range in size from 5 by 4 1/2 inches to 13 by 10 inches. Three thermally treated rocks appear to have been displaced 2 ft 6 inches to the east of the hearth.

*15. Buildings and Structures (locate on site map)

Count	Туре	Material
1	Sweathut	Log (P)

F-01 CS Sweathut

F-01 consists of a conical sweathut constructed of 25 axe-cut tree limbs. It measures 2.00 by 0.94 m and is 0.90 m high. The limbs have an average diameter of 0.1 m and length of 1.0 m. They lean together at the apex. An opening measuring 1.60 m high by 0.36 m across is present on the east side of the structure. The structure was constructed across a shallow depression (now partially filled with dirt and wood debris). A low earthen berm surrounds the exterior with an opening for the doorway. The berm measures roughly 1.0 m across and 0.2 m high. The wood is highly weathered and difficult to identify but could be juniper.

16. Comments/Continuations - Please make note of any Historic Record search performed

(County Records, General Land Office, Historic Society, Land Management Agency Records, Oral Histories/Interviews)

A search of historic land patents for T. 3S, R. 6E, Section 7 revealed no information regarding this site. The site does not appear on General Land Office (GLO) maps dating to 1869, 1903, and 1938. The 1893 GLO map does show the "Ring Mine", "E. Webb Homestead", "W. R. Smith Homestead", and various roads and canals within the township and range. However, none of these resources can be associated with this site. Searches of directories, tax cards, and title records also proved fruitless. TThe site is not mentioned in a history of Wasatch County (Embry 1996).

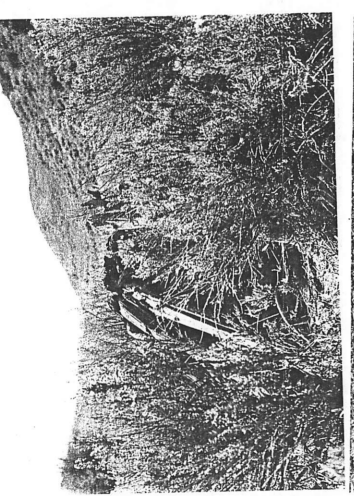
AVERY®13

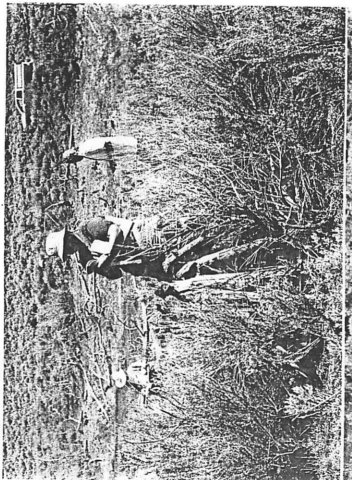


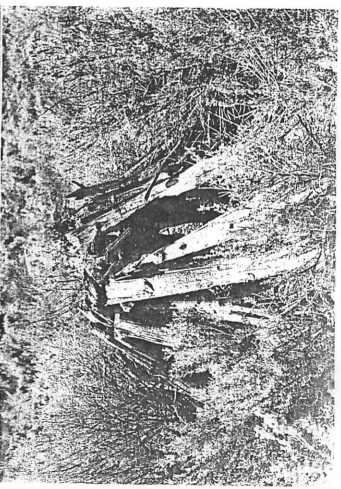
PS 10f2

42WA351

11-03 - PD-02-450







AVERY® TU

Wasatch County Title Abstracts, Deed Records & Plat Maps. Available at the Wasatch County Recorder's Office.

4 ARCHITECTURAL DESCRIPTION

Building Style/Type: site	only; no extant building	gs	No. Stories:
Foundation Materi <u>al:</u>			l Material(s):
Additions:nonem	inormajor (describe	below) Alterations: _	_noneminormajor
(describe below)		•	
Number of associated ou	tbuildings and/or	r structures	
Briefly describe the princ outbuildings and structur			dates, and associated
used during two separate and stream stabilization be contractor responsible for quarry is andesite porphy equipment is not present a several years and the accesse) was removed and is contracted.	periods. Between 1958 by the Bureau of Reclam the construction of the ry. The access road appart the site, but some articless road is in poor condition the north side of the rate bridge is used for live	and 1964, stone from the ation. In the early 1990s, Jordanelle Dam. The material to be constructed from facts were observed. The tion. The original bridge river north of the river cr	an access road. The quarry was a quarry was used for riprap, the quarry was used by the in material removed from the om quarry materials. Quarry a quarry has not been used for (from the earlier period of ossing. It was replaced by a ne bridge site was recorded on
There is no indica mportant water project in Historic Places.	tion the quarry site was the area, it is currently	used prior to 1958, and t not eligible for inclusion	hough associated with an in the National Register of
For a detailed description	of these resources, plea	ase see the attached IMA	CS site form.)
HISTORY			•
Architect/Builder: Unkn	own	Da	te of Construction: 1958-1959
Historic Themes: Mark th C = contributing)	hemes related to this pro (see instructions for de	perty with "S" or "C" (S	= significant,
<u>C</u> Agriculture	<u>C</u> Economics	<u>C</u> Industry	_Politics/
_Architecture	Education	Invention	Government
_Archeology	Engineering	Landscape	Religion
_Art	Entertainment/	Architecture	Science
_Commerce	Recreation	Law	C Social History
_Communications	Ethnic Heritage	Literature	Transportation
S. Community Planning	Exploration/	Maritime History	S Other: Water Projects
& Development	Settlement	Military	•
_Conservation	Health/Medicine	Performing Arts	

Property Name: High Bluff Quarry / High Bluff Gravel Pit Organization: P-III Associates Researc P-III Associates Report No. 5196-01-20305 State A

Researcher: Korral Broschinsky State Antiquities Project No. U-03-PD-0248p

Date: July 2003 Page 2 Write a chronological history of the property, focusing primarily on the original or principal owners & significant events. Explain and justify any significant themes marked above. Use continuation sheets as necessary.

The quarry is located on a large parcel of land used primarily for ranching. The Larsen family had a sheep ranching facilities on both sides of the Provo River in the 1920s and 1930s. A 1920 patent to Rasmus Larsen (1851-1939) was the first recorded deed to the property. Rasmus Larsen was a long time farmer and rancher in the area. After his death in 1939, the property was sold to Frank H. Sorensen (1889-1975) and Herbert S. Auerbach (1880-?). Frank Sorensen acted as superintendent of the ranch. Fred Auerbach (1890?-?) lived there seasonally to work the family ranch. The property was known as the Auerbach Ranch in the early 1940s. The name of the Auerbach Ranch was changed to the Victory Ranch in 1945, in honor of World War II. The Auerbach/Victory Ranch acquired a number of large parcels in the 1940s and was the largest ranch in the area. By World War II, sheep ranching had been phased out in favor of cattle. Land not used for pasture was dedicated to the cultivation of feed hay. In 1954, Bessie L. Auerbach, Madeline A. Werner, and Selma A. Mohr (all of New York City) became joint owners of Victory Ranch Inc.

On June 30, 1959, the owners of the property made a contract with the United States Bureau of Reclamation for an easement on the property. The quarry and its access road date from this period. Around the same time, Pearl M. Atkinson granted an easement for an access road to run through her property to the river. During this time, the quarry provided riprap for the Provo River Channel Revision project. The project covered the length of the Provo River from the current site of the Jordanelle Dam to the Wolf Creek Pass area. Stone from the quarry was used to line the streambed through much of this area. Approximately fifty landowners provided easements on their land for the Provo River Water Users' Association and the Bureau of Reclamation to complete this project. The project was finished around 1964.

County records give no indication the quarry was used in the 1970s or 1980s. In 1991 and 1992, the owners and trustees of the Victory Ranch granted the Granite Construction Company the right to take materials from the quarry for the construction of the Jordanelle Dam. The Jordanelle Dam and Reservoir was the last of the Utah Central Water projects. The project had been on hold since it was first proposed in 1963. The dam was completed and the reservoir filled in June 1965. The Granite Construction Company employed approximately 200 people in the construction of the dam. It is not known how much material was removed from the quarry during this second period. The quarry has not been used since the completion of the Jordanelle Dam. In 2001, the property was sold to Robert M. Larsen. He granted a quitclaim deed to Victory Ranch LC in 2002. The property is now part of the Victory Ranch development project.

6 PHOTOGRAPHS

See IMACS site form.



Researcher: Korral Broschinsky
State Antiquities Project No. U-03-PD-0248p

Date: July 2003 Page 3



ADDRESS:	Victory Ranch LC	TAX NUMBER: OWC - 0191 - 0 - 032 - 026
CITY:	Wasatch County, Utah (south of Francis)	LEGAL DESCRIPTION AND ACREAGE:
CURRENT OWNER:	Victory Ranch LC % R. Larsen Partners Inc. 2252 Lenwood Ct SW, Rochester, MN 55902	BEG S 1036.03 FT FR NW COR SEC 32, T2S, R6E, SLM; N59°E 700 FT; S86°30' 936.22 FT; S 587.34 FT; W 214.5 FT; S 2640 FT; W 1320 FT; N
HISTORIC NAME:	High Bluff Quarry	2923.97 FT TO BEG. 99.6076 acres

Date of Instrument	Date of Record	GRANTOR (seller)	GRANTEE (buyer)	Type of Transaction	Dollar Amount	COMMENTS
09-03-1920	10-05-1920	State of Utah by Simon Bamberger	Rasmus Larsen	PATENT		
12-11-1935	10-19-1937	Rasmus Larsen	William N. Larsen	WD		
06-25-1938	07-23-1938	William N. Larsen	Kamas State Bank	WD		
07-20-1938	06-60-1939	Kamas State Bank	Edward Keller	WD		·
06-09-1937	06-24-1937	Edward Keller & wife	Frank H. Sorensen	WD .		
03-12-1945	06-12-1945	Frank H. Sorensen & Herbert S. Auerbach	Victory Ranches Inc.	WD		
06-11-1954	07-02-1954	Victory Ranch Inc	Madeline A. Werner et al	DEED		·
06-30-1958	07-30-1958	Madeline A. Werner et al	United States of America	CONTRACT		land purchase contract for Provo River project
12-20-1961	01-15-1962	Frank Sorensen & wife	Madeline A. Werner, Bessle L. Auerbach & Selma Mohr	QCD		Project
12-28-1979	03-03-1981	Bessie L. Auerbach	Madeline A. Werner	QCD		1/3 interest
06-29-1981	12-20-1982	Selma A. Mohr estate	G. Jacque Mohr, Lawrence G. Mohr & Manufacturer's Hanover Trust Co.	DIST DEEDS		
10-02-1984	11-15-1984	Manufacturer's Hanover Trust Co.	Suzanne Mohr	QCD		
04-17-1986	04-25-1986	Manufacturer's Hanover Trust Co.	Jane Mohr Cooper	QCD		

RESEARCHER:

Korral Broschinsky, PDR for P III Associates

DATE:

2003



ADDRESS:	Victory Ranch LC	TAX NUMBER: OWC - 0191 - 0 - 032 - 026
CITY:	Wasatch County, Utah (south of Francis)	LEGAL DESCRIPTION AND ACREAGE:
CURRENT OWNER:	Victory Ranch LC % R. Larsen Partners Inc. 2252 Lenwood Ct SW, Rochester, MN 55902	BEG S 1036.03 FT FR NW COR SEC 32, T2S, R6E, SLM; N59°E 700 FT; S86°30' 936.22 FT; S 587.34 FT; W 214.5 FT; S 2640 FT; W 1320 FT; N
HISTORIC NAME:	High Bluff Quarry	2923.97 FT TO BEG. 99.6076 acres

Date of Instrument	Date of Record	GRANTOR (seller)	GRANTEE (buyer)	Type of Transaction	Dollar Amount	COMMENTS	· ·/·
04-17-1986	04-25-1986	Manufacturer's Hanover Trust Co.	Jane Mohr Cooper	QCD ·			
11-05-1991	03-25-1992	est of Madeline A. Werner	Granite Construction Company	OPTION			
11-03-1997	11-07-1997	Victory Ranch LC et al	Farmland Assessment Act				
04-24-2001	04-26-2001	Suzanne Mohr FKA Suzanne Mohr Schuh	Robert M. Larsen	SWD			
04-23-2001	04-23-2001	Jane Mohr Cooper	Robert M. Larsen	SWD			
04-21-2001	04-26-2001	Robert S. Mohr	Robert M. Larsen	SWD			·
04-12-2002	04-26-2001	Robert M. Larsen	Victory Ranch LC	QCD			•

RESEARCHER:

Korral Broschinsky, PDR for P III Associates

DATE:

2003

PAGE 2 of 2

State No

Agency No

42WA360

		Temp. No	5196-09
1. Site Type Bridge			
*2. Historic Themes	Transportation		
*3. Culture CULTURAL AFFILIA Euroamerica			
Describe According to a loca 1930s, the Fitzgera for more informatio	al informant, this bridge was built in the 1930s ald family disassembled it and moved it to the n.	by the Bureau of Recla current location. See th	mation. In the late le Historic Site Form
*4. Oldest Date1930	S Recent Date Pro	esent	
How Determined? See C3 a	bove.		
5. Site Dimensions 25	m X5 m *Area	125	sq m
*6. Surface Collection/Method ☐	None (A) Grab Sample (B) Designed Sample Complete Collect		•
Sampling Method None	·		
*7. Estimated Depth of Cultural F	□ 0 - 20 cm (B) □ 100 cm+ (D)		known (E) d, but not tested (F)
How Estimated The bridge an	nd all associated material is limited to the mod cation on site map.	lem ground surface.	
		Unexcavated (C)	
Testing Method None	•		
_	oris (Refer to Guide for additional categories)		
-			
Describe			
No artifacts were observed in as	proprietion with the hidee		
10. Ceramic Artifacts None	sociation with the bridge.		
	vio Tandous outes 0		
a. Estimated Number of Ceran 11. Glass None	nic Trademarks0		
2. Maximum Density - #/sq m (gl	ass and ceramics) 0		
3. Tin Cans None			
Maximum Can Density - #/sq n	n: 0		
- · · · · · · · · · · · · · · · · · · ·	 features (locate on site map) - See Guide for	additional categories	. .
5. Buildings and Structures (loca	ate on site map)		
Count Type	Material		
1 Bridge	Combination (W)		
-	Combination (11)		
S-01 BS Bridge This is a single-span trest	le-style bridge. See the attached Historic Site	Form for Files 1 . 5	L
Bridge.	e-signs unuge. See the attached filstone Site	rom for Hizgerald Ra	ncn
6. Comments/Continuations - Ple	ase make note of any Historic Record sear	ch performed	
(County Records, General Land Office	ce, Historic Society, Land Management Agency Rec	cords, Oral Histories/Interv	riews)

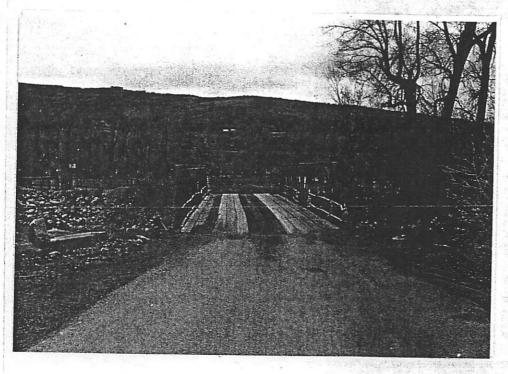
* Encoded data items

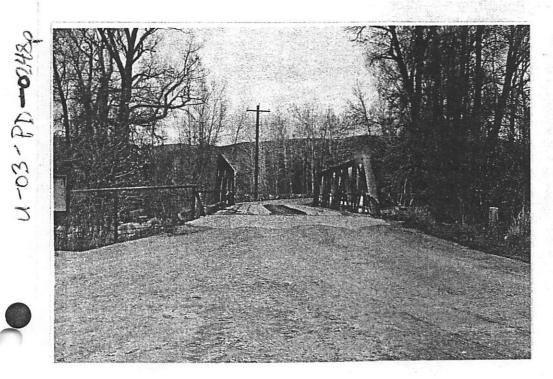
42WA360		
5196-09		

The following sources were checked for records pertaining to this site: Ancestral File Database, Daughters of Utah Pioneers (1947), Embry (1996), Hampshire et al. (1998), the Provo River Water Users Association website, the Polk directory, the Salt Lake Tribune, title abstracts at the Summit and Wasatch County Recorders Offices, the United States Census, and the Weber Basin Water Conservancy District website.

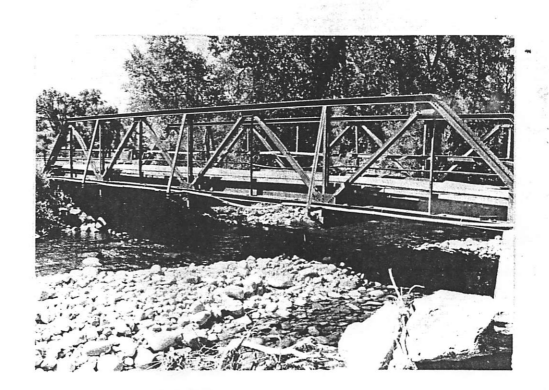
See attached Historic Site Form for more information.

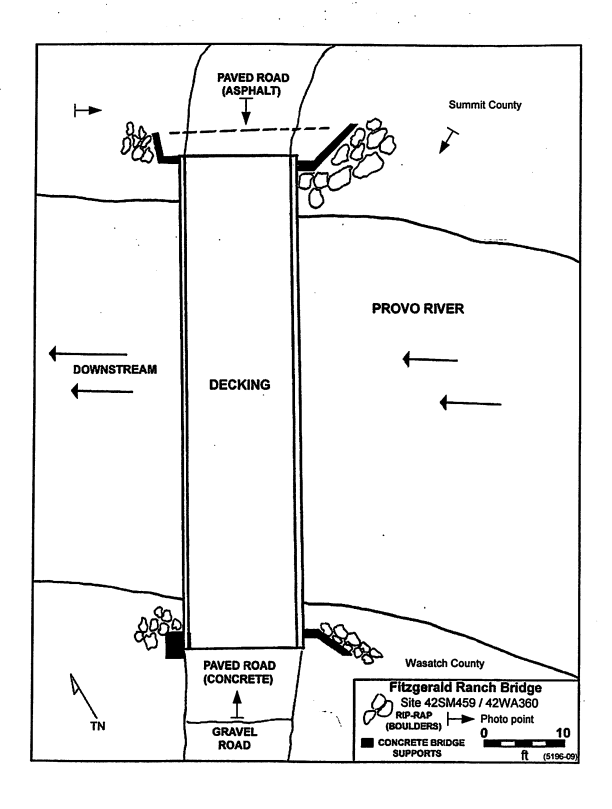












HISTORIC SITE FORM

(10-91)

UTAH OFFICE OF PRESERVATION

I DENUITE (CATION

Name of Property:	Fitzgerald Rancl	n Bridge		Temn	Site Nos orary Site Nos	: 42SM459/4 · 5177-06/51	
Address: Off Lov	wer River Road		Township:	_	ange: 6E	Section:	4
	nmit and Wasatch	counties	UTM:		E / 4492690N	beenon.	7
Current Owner	Double A Ba		 -		Date: Francis, U	Itah 1967	
Name:			· · · · · · · · · · · · · · · · · · ·	2101110 00 2	Jane. I Iuniois, C	Juli 1507	
Current Owner	2252 Lenwo	od Court SW	•				
Address:	Rochester, M						
	,		Tax Number	r: OV	WC-0803-0-004	-036	
Legal Description	ı (include NE	1/4 of SE1/4	of NE1/4 of				
acreage):	•						
ONSTRATED SAUSTE					•		
•							
Property Categor	y <u>Evaluation</u>		<u>l</u>	<u>Use</u>			
building(s)	🔀 eligible	contributing/		Original l	Use: Bridge		
⊠ structure	🔲 ineligibi	le/non-contri	buting	•	•		
`	out-of-p	eriod		Current U	<i>lse:</i> Bridge		
object object					· ·		
SIDOGUVIENTY				-			
DELYCKEONIDIVEN							
Photos: Dates ☐ slides: ☑ prints: 2001 ☐ historic:		Research So abstract at tax card building	of title & photo	all sources	consulted, wheth city/count personal i	y histories interviews	not)
Drawings and Plan ☐ measured floor p ☐ site sketch map ☐ Historic America	olans	☐ sewer pe ☐ Sanborn ☐ obituary ☐ city direct ☐ census re	Maps index ctories/gazette	ers:	☐ USHS Pre ☐ USHS Are ☑ LDS Fam ☑ local libra	eservation Fil chitects File ily History Li ury:	brary
	un Diag. Bui vey	M census re	coras		San Lak Libr	e City Public	
original plans a	vailable at:	☐ biograph ☑ newspap	nical encyclop ers	edias	_	library(ies):	
Bibliographical Ro Attach cop	eferences (books, ies of all research			tuaries, an	nd so forth.		
See attached title s	earch.						
Ancestral File Dat Daughters of Utah Utah: Publ		s of Yesterda	y, Summit Co	ounty Cent	tennial History.	Salt Lake (City,

Property Name: Fitzgerald Ranch Bridge Organization: P-III Associates P-III Associates Report No. 5196-01-20305

Researcher: Robert I. Birnie and Korral Broschinsky State Antiquities Project No. U-03-PD-0248p

Date: January, 2002 Page 1 Embry, Jesse L. *The History of Wasatch County*. Utah County Centennial Series. Salt Lake City, Utah: Utah State Historical Society, 1996.

Hampshire, David et al. *The History of Summit County*. Utah County Centennial Series. Salt Lake City, Utah: Utah State Historical Society, 1998.

Provo River Water Users Association. (Website at utahwater.org.).

R.L. Polk Utah Gazetteer, Wasatch County, 1900, 1912-1913, 1922-1923 and 1927-1928.

Salt Lake Tribune.

Title Abstract. Wasatch County Recorder's Office.

United States Census, Summit and Wasatch Counties, Utah: 1900, 1910 and 1920.

Weber Basin Water Conservancy District. (Website at weberbasin.com).

4 ARCHIECEUR APPLESCRIPTION

Building Style/Type:	Trestle bridge	No. Stor	N/A	
Foundation Material:	Concrete	Wall Material(s):	N/A	
Additions: None none	inor 🔲 major	Alterations: none	minor	
	(describe below)			(describe belo
Number of associated outbu	uildings <u>0</u> and/or str	uctures 0		•
Briefly describe the principe and structures.	al building, additions or alte	erations and their dates, a	nd associated	l outbuildings

Use continuation sheets as necessary.

This rural bridge has no formal listed local address on the tax records or on the property itself. It can be reached by traveling south-southeast along Lower River Road from the intersection of State Route 32 and Lower River Road, which is approximately 0.65 mi west of the center of Francis, Utah, for approximately 2.4 mi. Turn right (south) onto a paved road and drive for approximately 0.4 mi until you reach the bridge.

This is a single-span, trestle-style bridge. It is 60 ft 6 in long and 15 ft 7 in wide. The decking is 13 ft 9 in wide. The steel framework is primarily constructed of 2- by 5-inch I-beams and 2 1/2- by 3inch angle iron riveted together. Two 12- by 12-inch structural steel beams, each consisting of two 6- by 12-inch I-beams that are welded together, span the length of the bridge, with each end sitting on a concrete structural support and each centered 4 ft 3 inches from the lateral margins of the bridge. On the exterior of each of these beams is a single line of 10- by 12-inch wooden beams that are supported by the concrete on each end of the bridge and by a series of three 16- by 6-inch steel I-beams placed perpendicular to the long axis of the bridge. Between the two large, steel I-beams that are parallel with the long axis of the bridge are three additional lines of 10- by 12-inch wooden beams also oriented parallel to the long axis of the bridge. The bridge decking consists of 12-in-wide, 3-in-thick, and 5-ft-16ft-long wooden planks that are nailed to the underlying 10- by 12-inch wooden beams. The top of the deck is approximately 7 ft above the current stream level. The ends of the bridge are supported by concrete revetments and retaining walls that extend 2 ft beyond the western lateral margin of the bridge (and are roughly squared off) but extend 5-6 ft beyond the eastern lateral margin of the bridge at a 30-45° angle. The stream banks on both sides of the bridge and both ends of the bridge are rip-rapped with boulders and large cobbles to prevent erosion. The northeastern approach to the bridge is paved with asphalt. The southwestern approach has a 10-ft-long concrete pad adjacent to the bridge and is graveled to the south-southwest. No other modifications are apparent with the exception of a 1-in-diameter

electrical, television, or telephone cable within a 2-in-diameter PVC pipe that extends along the steel framework below the deck on the eastern side of the bridge.

According to Don Fitzgerald, this bridge was disassembled at the Deer Creek Reservoir area in the 1930s and moved to this site. The original date of construction is unknown. However, despite the move, the structure should be considered contributing.

5 HISTORY

	<u>Unknown/Fitzgerald Family</u>	Date of Construction:	1930s or earlier
Historic Themes: Ma	ark themes related to this prope	erty with "S" or "C" (S =	significant.
C = contributing). (se	ee instructions for details)		G J
Agriculture	☐ Economics	☐ Industry	Politics/
Architecture	Education	☐ Invention	Government
Archeology	Engineering	☐ Landscape	Religion
∐ Art	☐ Entertainment/	Architecture	Science
☐ Commerce	Recreation	☐ Law	Social History
☐ Communications	Ethnic Heritage	\square Literature	<u>S</u> Transportation
Community Plann	ing Exploration/	Maritime History	Other:
& Development	Settlement	Military	
Conservation	☐ Health/Medicine	Performing Arts	

Write a chronological history of the property, focusing primarily on the original or principal owners & significant events. Explain and justify any significant themes marked above. Use continuation sheets as necessary.

According to Don Fitzgerald (personal communication with R. I. Birnie, December 3, 2001), this bridge was originally in the Deer Creek Reservoir area. The Deer Creek Reservoir was constructed by the Bureau of Reclamation in the 1930s. According to Fitzgerald, the bridge was disassembled by the Fitzgerald family in the late 1930s when construction on Deer Creek Reservoir began and reassembled at its current location. The original construction date is unknown. The ranch property was original owned by Athel Benjamin Fitzgerald (1891-1946) and his wife Avis Luella Bonner Fitzgerald (1895-1990). The Fitzgeralds were sheep ranchers who lived in Heber City, but a number of family members were located in the Francis/Woodland community. The ranch remained in the Fitzgerald family until the 1970s.

Another possibility is that the bridge was built in the 1930s when the reservoir was built and relocated when the reservoir was enlarged in 1959. Several structures were moved from the Charleston area at the time. The title abstract indicates a Provo River Water Users Association project and easement on the property in 1962, but it is not known whether this relates to the bridge, though the association was constructing other bridges in the area in the 1950s. In March of 1935, legislation was passed to fund administration and construction of several water projects on the Ogden, Weber, and Provo rivers. The Weber Basin Conservancy District, the Provo River Project and the Provo River Water Users Association were involved in a number of projects. The first contracts were awarded in 1956 and all projects were completed by 1969. This stretch of the Provo River was likely impacted by the construction of the Weber-Provo Diversion Canal built between 1935 and 1947.

		•					••	Agend	y No	
					٠	•		Temp.	. No	5196-02
1. Site Type	Bridge				•		•			
*2. Historic TI	hemes _		Minin	g				Trar	sportation	1
*3. Culture	CULT	JRAL AFFILIATIO	N	DATING ME	THOE					
	Eı	ıroamerican		Informa	ant					
Describe	The orig informat	inal bridge wa ion.	is construc	cted by the	Bure	eau of Rec	clamation	n. See the His	oric Site F	Form for more
*4. Oldest Dat	ie	1958		Recent	Date	• <u></u>	Pre	sent		•
How Deter	rmined?	materials to	and from of Reclama	quarry and ation in the	grav late	el pits sou 1950s. A	ith of the	river. This op	eration wa	equipment and as conducted by believes that the
5. Site Dimen	sions _	23	m X	2		m	*Area	46	··	sq m
*6. Surface Co	ollection/		None (A) Grab Sam	ple (B)		Designed Complete				
Sampling	Method	None								
*7. Estimated	Depth of	Cultural Fill		ace (A) 20 cm (B)		20 - 100 100 cm+		☐ Fill noted☐ Depth St		own (E) but not tested (F)
How Estim		e bridge and a ested, show location			al is l	limited to t	the mode	em ground sur	face.	
*8. Excavation	Status	☐ Excava	ated (A)	□т	estec	i (B)	\checkmark	Unexcavated	(C)	
Testing Me	ethod N	one								
*9. Summary o	of Artifact	s and Debris	(Refer to	Guide for a	dditic	onal catego	ries)			
					_					
					_					
December 1										
Describe										
and steel an northwest o	nd set on	a wood and b	he origina oulder fou	l bridge is t indation. Ti	the n he st	eplacemer eel framev	nt (curre work for	nt) bridge, whi the original bri	ch is cons dge is on	structed of wood the river bank
10. Ceramic Aı	rtifacts	None						•		
a. Estimate	ed Numbe	er of Ceramic	Tradema	rks 0						
11. Glass Nor	ne									
12. Maximum [Density - :	#/sq m (glass	and cera	amics)	0					
13. Tin Cans				-		**.				
Maximum C	an Dens	ity - #/sq m: ₋	0							
14. Landscape None	and Con	structed Fea	tures (loc	ate on site	e ma	p) - See G	uide for a	additional cate	ories ;	
15. Buildings a	nd Struc	tures (locate	on site m	nap)						
		-			he at	tached His	storic Si	te Structure Fo	m.	
Count	Туре			terial						
1	Bridge		Co	mbination o	of ma	aterials (W	")			

42WA361

State No

State No	42WA361		
Agency No			
Temp. No	5196-02		

S Bridge

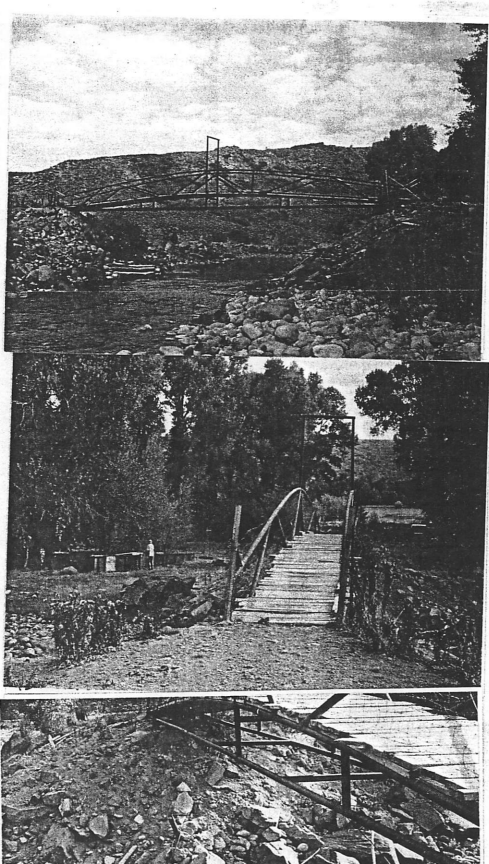
The structure consists of an old bridge foundation and a more recent foot/horse bridge. The original bridge was a vehicle bridge; its framework has been removed and now rests on the north bank of the Provo River. The bridge at present is currently a footbridge used primarily for cattle and horses. See the attached Historic Site Form for the Prescott Ranch/Victory Ranch Bridge for more information.

16. Comments/Continuations - Please make note of any Historic Record search performed

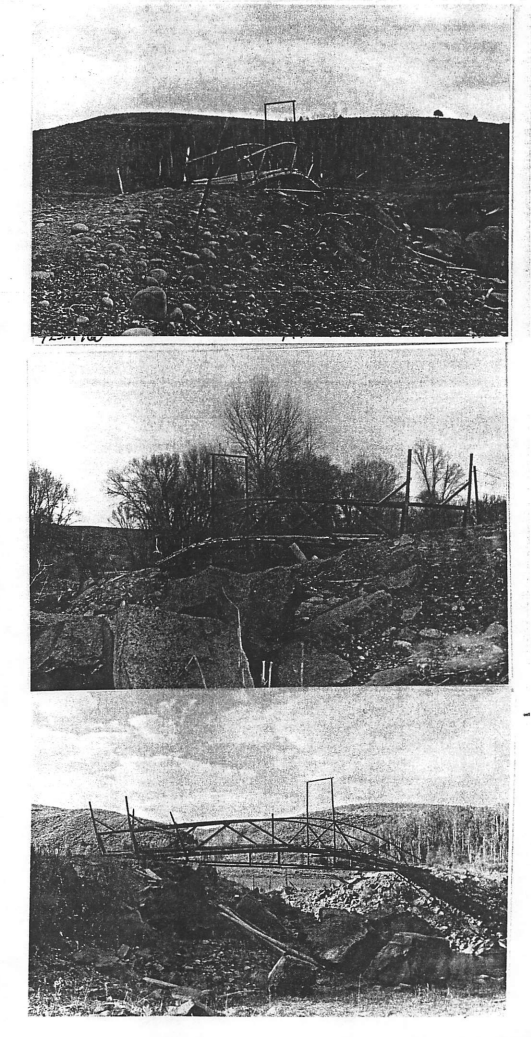
(County Records, General Land Office, Historic Society, Land Management Agency Records, Oral Histories/Interviews)
C4. An additional historic theme is Agriculture.

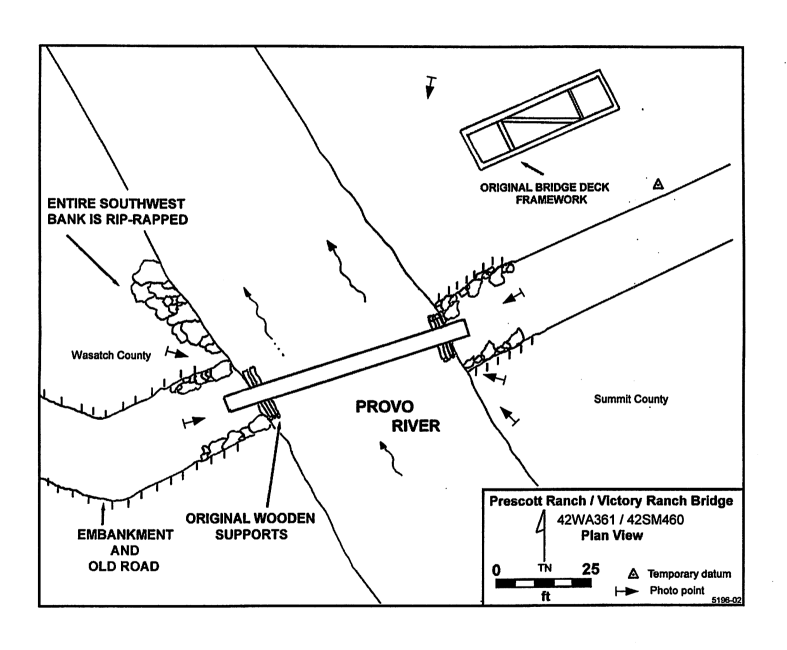
The following sources were checked regarding information about this site: Ancestral File Database, Daughters of Utah Pioneers (1947), the Deseret News, Hampshire et al. (1998), the Polk directory, title abstracts at the Summit and Wasatch County Recorders Offices, and the United States Census.

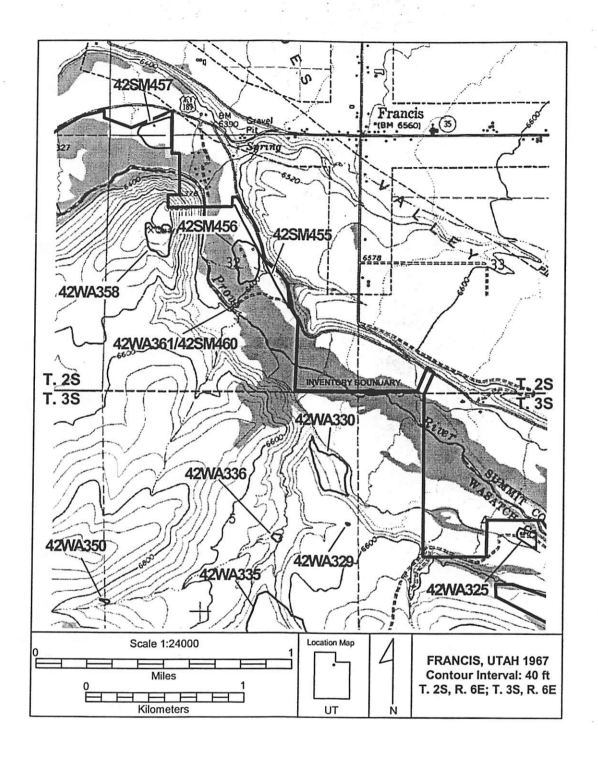
See the attached Historic Site Form for more information.











HISTORIC SITE FORM

UTAH OFFICE OF PRESERVATION

(10-91)

Name of	Prescott Ranch/Vict	tory Ranch Bridge		Site Nos.	42SM460/42WA361
Property:	Tarran Direm Daad			Temporary Site Nos.:	
	Lower River Road		_	2S Range: 6E	Section: 32
Current Owne	Wasatch/Summit	and to tredere		475513E / 4494268N	
Name:	r Horizons Unlim	med TC OPPS ING	ip ivame &	Date: Francis, Utah 1	967
Name: Current Owne	r 2252 Lenwood	C+ 6227			
Address:					
Tax Number: (Rochester, MN	33902			
	tion (include SE1/4	ofNE1/A of QW/1/A	(0.04.000)	•	
acreage):	non (menue BL1/4	01 14 01 0 W 1/4	(0.04 acre)		
2891/Andista	SI				
Property Cate	_		<u>Use</u>		
□ building(s)		contributing	Origi	nal Use: Bridge (vehi	cle)
⊠ structure		le/non-contributing			
site	out-of-p	eriod	Curre	ent Use: Bridge (cattle	e/horse)
object					
Sadocumbs	IPAVILON	•			
Photos: Dates		Research Sources	(check all	sources consulted, wh	ether useful or
not)		□		57	•
prints: 20	n 1	abstract of title		⊠ city/county	
historic:	O I	tax card & pho		personal i	
		building permic sewer permit	i.	USHS Lib	
Drawings and	Plans	Sanborn Maps	,		servation Files hitects File
measured fi		obituary index		<u>====</u>	
	oor plans	oonaary maex		⊠ LDS Fami Libra	
site sketch n	nan	⊠ city directories	lanzottoore		•
	nerican Bldg. Survey	Census records	, guzeneers		e City Public
	io roun Diag. Dur rey	Z cerono recorno		Librar	•
original pla	ns available at:	biographical e	ncvclonedia	·	library(ies):
other:		newspapers	, c.op cu		
	l References (books,				
Attach d	copies of all research	notes, title searche	s, obituarie	s, and so forth.	
Ancestral File I	Database. Available	at the LDS Church	Family Hist	tory Center.	

P-III Associates Report No. 5196-01-20305

Property Name: Prescott Ranch/Victory Ranch Bridge
Organization: P-III Associates Researcher: Korral Broschinsky and Robert I. Birnie State Antiquities Project No. U-03-PD-0248p

Date: January, 2002 Page 1

Daughters of Utah Pioneers. Echoes of Yesterday, Summit County Centennial History. Salt Lake City, Utah: Published by the Daughters of Utah Pioneers of Summit County, 1947.

Desert News

Hampshire, David et al. The History of Summit County. Utah County Centennial Series. Salt Lake City, Utah: Utah State Historical Society, 1998.

R.L. Polk Utah Gazetteer, Summit County, 1900, 1912-1913, 1922-1923 and 1927-1928.

Title Abstract. Summit County Recorder's Office.

United States Census, Summit County, Utah: 1900, 1910 and 1920.

ZEAR CHITTE CERTER (ALED) ES CERTETICO) N

Building Style/Type: Footbridge / old bridge	No. Stories:N/A
Foundation Material: Wood, steel pipe	Wall Material(s): N/A
Additions: 🔲 none 🔲 minor 🔀 major	Alterations: 🔲 none 🔲 minor 🔀 major
(describe below)	(describe below)
Number of associated outbuildings 0 and/or str	uctures 0
Briefly describe the principal building, additions and structures.	or alterations and their dates, and associated outbuildings
Use continuation sheets as necessary.	

This rural bridge has no formal listed local address on the tax records or on the property itself. It can be reached by traveling south-southeast along Lower River from the intersection of State Route 32 and Lower River Road, which is approximately 0.65 mi west of the intersection in the center of Francis, Utah, for approximately 0.83 mi. Turn right (south-southwest) onto a two-track road and drive for approximately 0.28 mi until you reach the bridge.

The structure consists of an old bridge foundation and a more recent foot/horse bridge. The original bridge was a vehicle bridge; its framework has been removed and now rests on the north bank of the Provo River. The old bridge framework is constructed of steel beams (2 ft 6 inches high, 1 ft 6 inches wide, and 38 ft long) that form the lateral bridge beams with four 1-ft-6-inch-high by 6-inch-wide steel I-beams placed on the ends and at 10-ft centers from each end of the framework. A diagonal crossbrace extends between the two interior perpendicular cross-braces. The original bridge framework is 10 ft 6 inches wide and 38 ft long. The original decking, beyond the steel framework, are not preserved. The original bridge would have sat on embankments constructed of cobbles and boulders with a buttressing framework of 8-inch-in-diameter logs, 15 ft long perpendicular to the long axis of the bridge and 8 ft long into an embankment on both sides of the river. The wooden buttresses are very poorly preserved.

The current bridge is a foot/horse bridge that is 70 ft long and 4 ft 6 inches wide. The style of the bridge can best be described as eclectic and vernacular, since it is obviously the product of a resourceful local builder. It is constructed of 3-inch-in-diameter steel pipe forming the bridge framework with an arched deck and upper portion. The decking consists of 2- by 4-inch and 2- by 12inch boards set perpendicular to the long axis of the bridge and on an underlying framework of three 2by 10-inch boards laid parallel to the long axis of the bridge. The decking is worn and is in fair condition, with some boards missing or partially missing. The bridge is arched, with a 2-ft-6-inch rise

Property Name: Prescott Ranch/Victory Ranch Bridge Organization: P-III Associates P-III Associates Report No. 5196-01-20305

between the ends of the bridge and the center. The steel framework consists of two 3-inch-in-diameter pipes laid horizontally and with four 3-inch-in-diameter cross-supports. The bridge railings are also arched and are 1 ft 8 inches high on the ends of the bridge and 3 ft 10 inches above the decking on the center of the bridge. Vertical steel posts with a cross-bar support are set at the center of the bridge and rise an additional 5 ft 9 inches above the railing. The remaining support cross-bars on the sides of the bridge framework are set at 45° angles between the arched railing and arched deck support railing of the bridge.

Approaches to the bridge on each side of the river are on raised (approximately 6 ft 6 inches high) embankments that extend down to the modern road grade and terrace surface approximately 50 ft north of the bridge and 70 ft south of the bridge. The southern bank of the river on both sides of the bridge is rip-rapped with large cobbles and boulders for several hundred feet in both directions.

SHISTORY

Architect/Builder:	Unknown	Date of Construction:	ca. 1958 (original) ca. 1970 (replacement)
C = contributin C Agriculture $Architecture$	k themes related to this prope g). (see instructions for detail Economics Education	ils) Industry Invention	Politics/ Government
☐ Archeology ☐ Art ☐ Commerce ☐ Communications ☐ Community Plannin & Development ☐ Conservation	☐ Engineering ☐ Entertainment/ ☐ Recreation ☐ Ethnic Heritage g ☐ Exploration/ Settlement ☐ Health/Medicine	☐ Landscape Architecture ☐ Law ☐ Literature ☐ Maritime History ☐ Military ☐ Performing Arts	☐ Religion ☐ Science ☐ Social History C Transportation C Other: Mining

Write a chronological history of the property, focusing primarily on the original or principal owners & significant events. Explain and justify any significant themes marked above. Use continuation sheets as necessary.

Between 1935 and 1969, a number of water-related improvements were instigated and facilitated by the Weber Basin Conservancy District, the Provo River Project, and the Provo River Water Users Association. The current bridge does not appear to be part of these improvements. However, the original bridge was built during this period and is associated with an access road to the High Bluff quarry and gravel pit, which was in operation in the 1950s. The date(s) of construction and modification of the bridge are not known. Don Fitzgerald, a local resident, reports that neither the original nor replacement bridges is more than 50 years old.

The property was first deeded to members of the Hunter family, who were among the first settlers of Francis, Utah. William and Emily Prescott purchased the property in 1903. A house and several outbuildings were constructed at the south end of the farmstead about the same time. William Levi Prescott was born on April 26, 1866 in Bountiful, Utah. He married Emily Pace in Logan on September 14, 1888. Emily Pace was also born in Bountiful on November 4, 1864. The couple moved to

Property Name: Prescott Ranch/Victory Ranch Bridge

Organization: P-III Associates
P-III Associates Report No. 5196-01-20305

Researcher: Korral Broschinsky and Robert I. Birnie State Antiquities Project No. U-03-PD-0248p Date: January, 2002 Page 3 Parley's Park in Summit County around 1890, and then to Francis, Utah by 1894. They remained in Francis the rest of their lives. William and Emily Prescott had nine children, four who lived to maturity. William was listed as a farmer on the 1900 census. He died on December 14, 1909. Emily is listed with four of her children on the 1910 census. Her daughter and son-in-law lived next door. Emily Prescott gave her occupation as farmer. On the 1920 census, she is listed as a farmer living with her son Thomas Ashael and his wife Rhetta Leavitt Prescott. Emily Prescott is also listed in the Utah State Gazetteer as a farmer with a modest holding of \$410. Emily Pace Prescott died on April 3, 1940.

The property continued to be managed by Thomas Ashael Prescott (1894-1953). The Prescott family owned the property until the 1930s. It later became part of the Victory Ranch property. The current bridge was likely constructed to facilitate the movement of livestock over the river.

GIPHOROGERAPPES

See IMACS site form.